AMENDMENTS TO THE DRAWINGS

The attached "Replacement Sheet" of drawings includes changes to Figure 6.

The attached "Replacement Sheet," which includes Figure 6, replaces the original sheet including Figure 6.

Attachment: Replacement Sheet

Annotated Sheet Showing Changes

<u>REMARKS</u>

Basis for the amendments can be found throughout the specification, claims and drawings as originally filed. No new matter has been added. Prompt and favorable consideration of this amendment is respectfully requested.

If the Examiner believes that personal communication will expedite prosecution of this application, the Examiner is invited to telephone the undersigned at (248) 641-1600.

Respectfully submitted,

Dated: April 7, 2005

David A. McClaughry

Reg. No. 37,885

HARNESS, DICKEY & PIERCE, P.L.C. P.O. Box 828 Bloomfield Hills, Michigan 48303 (248) 641-1600

GAS/smc

Title: THREE-DIMENSIONAL QUANTITATIVE STRUCTURE-ACTIVITY RELATIONSHIP METHOD

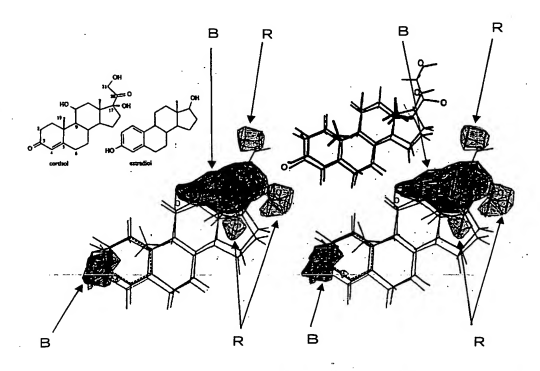
Inventor(s): Takayuki KOTANI et al Atty. Ref.: 9694-000020/NP ANNOTATED SHEET SHOWING CHANGE

10/530550

6/50

Fig.6

ISOCONTOUR MAPS OF ELECTROSTATIC CONTRIBUTIONS IN COMSIA



THICK-LINES: REGIONS WHERE POSITVE CHARGES WILL ENHANCE ACTIVITY
THIN LINES: REGIONS WHERE NEGATIVE CHARGES WILL ENHANCE ACTIVITY

B: REGIONS WHERE POSITVE CHARGES WILL ENHANCE ACTIVITY R: REGIONS WHERE NEGATIVE CHARGES WILL ENHANCE ACTIVITY